Brooks, Laura

From; Sent:

Kimmel.Larry@epamail.epa.gov Thursday, August 18, 2005 9:30 AM Serreze, Susan

To:

Cc:

Castaneda, Norma; Brooks, Laura; Wiemelt, Karen; Ainscough, Harlen; David Kruchek; Spreng, Carl; tbechtel@greystone.us; garcia.sam@epamail.epa.gov; aguilar.mark@epamail.epa.gov EPA Comments - Draft N&E Surface Water and Sediment Summary Report

Subject:



Susan,

A set of EPA's comments for the subject document is attached.

Larry Kimmel EPA Remedial Project Manager 303-312-6659 office 303-808-2045 cell kimmel.larry@epa.gov <mailto:kimmel.larry@epa.gov>



ADMIN RECORD

U.S. EPA Comments
Draft Nature and Extent
Surface Water and Sediment Summary Report
July 2005

August 18, 2005

- 1. **Page5, Section 3.2.** This section states that data adequacy and quality are assessed in Volume 2 of the CRA and the results are presented in the Data Adequacy Report. Please note that the Data Adequacy Report has been submitted for regulatory agency review and comments are pending.
- 2. Page 8, Section 4.2. The first sentence of this paragraph states, "Based on the AOI screening process shown in Figure 3, 19 surface water AOIs were retained and included 6 VOCs, 6 metals, 5 radionuclides, and 2 WQP." However, Section 4.2.4 and the bottom of this page states, "Seven VOC AOIs (benzene, carbon tetrachloride, chloroform, cis-1,2-dichloroethene, tetrachloroethene, and trichloroethene) were identified in surface water. Please correct this discrepancy.
- 3. Page 14, Section 6.3.1, first paragraph. This paragraph identifies 7 surface water AOIs. However, according to Table 3, there are only 6 AOIs. Please correct this discrepancy.
- 4. **Page 17, Section 6.4.** The first two sentences state, "Nineteen surface water AOIs are identified and retained for further evaluation. These AOIs include 6 VOCs, 6 metals, 5 radionuclides, and 1 WQP." The numbers presented in the second sentence do not match the first sentence. Please correct this discrepancy.
- 5. **Table 2.** Please provide a footnote and explanation for eliminating vinyl chloride from the surface water AOI list.